IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publicat	tions/Services Standards Conferences Careers/Jobs				
Help FAQ Terms IE	Welcome United States Patent and Trademark Office Welcome United States Patent and Trademark Office Welcome United States Patent and Trademark Office **Se.**				
Welcome to IEEE Xplore*	- Yarak Elika				
O- Home O- What Can I Access?	Your search matched 8 of 1091947 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.				
O- Log-out	Refine This Search:				
Tables of Contents	You may refine your search by editing the current search expression or enterinew one in the text box.				
O- Journals & Magazines	radon <paragraph> moment Search</paragraph>				
O- Conference Proceedings	☐ Check to search within this result set				
O- Standards	Results Key:				
Search % 💛	JNL = Journal or Magazine CNF = Conference STD = Standard				
O- By Author O- Basic O- Advanced O- CrossRef	Wavelet-based multiresolution local tomography Rashid-Farrokhi, F.; Liu, K.J.R.; Berenstein, C.A.; Walnut, D.; Image Processing, IEEE Transactions on , Volume: 6 , Issue: 10 , Oct. 1997 Pages:1412 - 1430				
Member Services	[Abstract] [PDF Full-Text (1260 KB)] IEEE JNL				
O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Member Digital Library	2 A moment-based variational approach to tomographic reconstruction Milanfar, P.; Karl, W.C.; Willsky, A.S.; Image Processing, IEEE Transactions on , Volume: 5 , Issue: 3 , March 1996 Pages: 459 - 470 [Abstract] [PDF Full-Text (1976 KB)] IEEE JNL				
JEEE Enterprise					
O- Access the IEEE Enterprise File Cabinet	Invariant image analysis based on Radon transform and SVD Al-Shaykh, O.K.; Doherty, J.F.; Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactic [see also Circuits and Systems II: Express Briefs, IEEE Transactions on], Volu 43, Issue: 2, Feb. 1996 Pages:123 - 133				
	[Abstract] [PDF Full-Text (1052 KB)] IEEE JNL				
	4 Fast algorithm for 2-D image moments via the Radon transform Tak-Wai Shen; Lun, D.P.K.; Siu, W.C.; Acoustics, Speech, and Signal Processing, 1996. ICASSP-96. Conference Proceedings., 1996 IEEE International Conference on , Volume: 3 , 7-10 May Pages:1327 - 1330 vol. 3				
	[Abstract] [PDF Full-Text (312 KB)] IEEE CNF				

tt://i x l r .i . rg/s r /s r r s lt.js ? r xt=r n+%3C r gr %3E+m... 11/9/04

5 Image recognition using Radon transform

Junhong Li; Quan Pan; Hongcai Zhang; Peiling Cui; Intelligent Transportation Systems, 2003. Proceedings. 2003 IEEE, Volume: 1, 12-15 Oct. 2003 Pages:741 - 744 vol.1

[Abstract] [PDF Full-Text (284 KB)] **IEEE CNF**

6 Random finite sets and sequential Monte Carlo methods in multi-tar tracking

Ba-Ngu Vo; Singh, S.; Doucet, A.; Radar Conference, 2003. Proceedings of the International, 3-5 Sept. 2003. Pages: 486 - 491

[Abstract] [PDF Full-Text (436 KB)] **IEEE CNF**

7 Wigner distribution and fractional Fourier transform

Alieva, T.; Bastiaans, M.J.; Signal Processing and its Applications, Sixth International, Symposium on. 2001, Volume: 1, 13-16 Aug. 2001 Pages:168 - 169 vol.1

[Abstract] [PDF Full-Text (160 KB)]

8 Wigner-Radon representations for 3-D seismic data analysis Steeahs, P.;

Time-Frequency and Time-Scale Analysis, 1998. Proceedings of the IEEE-SP International Symposium on , 6-9 Oct. 1998

Pages:433 - 436

[Abstract] [PDF Full-Text (556 KB)] **IEEE CNF**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	7	radon same moment	USPAT
2	BRS	L2	19	(radon or hough) same moment	USPAT
3	BRS	L3	1	(radon or hough) same moment	EPO
4	BRS	L4	6	(radon or hough) same moment	DERWEN T
5	BRS	L5	0	(radon or hough) same moment	JPO
6	BRS	L6	0	(radon or hough) same moment	IBM_TD B
7	BRS	L7	0	(radon or hough) and moment	IBM_TD B
8	BRS	L8	247	(radon or hough) and moment	USPAT
9	BRS	L9	78	radon and moment	USPAT
10	BRS	L10	8	(radon or hough) same moment	US- PGPUB
11	BRS	L11	95	(radon or hough) same moment	USOCR